## [2019-April-NewFree Braindump2go AZ-302 PDF 95Q Instant Download

2019/April Braindump2go AZ-302 Exam Dumps with PDF and VCE New Updated! Following are some new AZ-302 Real Exam Questions: 1. [2019 Latest AZ-302 Exam Dumps (PDF & VCE) Instant Download: https://www.braindump2go.com/az-302.html 2.|2019 Latest AZ-302 Exam Questions & Answers Instant Download:

https://drive.google.com/drive/folders/158WUUGRZnUXf26mgaHiG-fgdQQ\_aVDmp?usp=sharingNew QuestionCase Study - Best for You OrganicBackgroundRequirementsBest For You Organics Company by a global restaurant franchise that has multiple locations. The company wants to enhance user experiences and vendor integrations. The company plans to implement automated mobile ordering and delivery services. Best for You Organics hosts an Azure web app at the URL https://bestforyouorganics.com. Users can use the web app to browse restaurant locations, menu items, nutritional, information, and company information. The company developed and deployed a cross-platform mobile app. Chatbot You must develop a chatbot by using the Bot Builder SDK and Language Understanding intelligence Service (LUIS). The chatbot must allow users to order food for pickup or delivery. The chatbot must meet the following requirements:- Ensure that chatbot endpoint can be accessed only by the Bot framework connector-Use natural language processing and speech recognition so that users can interact with the chatbot by using text and voice. Processing must be server-based.- Alert users about promotions at local restaurants.- Enable users to place an order for delivery or pickup by using their voice.- Greet the user upon sign-in by displaying a graphical interface that contains action buttons.- The chatbot greeting interface must match the formatting of the following example:

Vendor APIVendors receive and provide updates for the restaurant inventory and delivery services by using Azure API Management hosted APIs. Each vendor uses their own subscription to access each of the APIs.APLs must meet the following conditions:- API usage must not exceed 5.000 calls and 50.000 kilobytes of bandwidth per hour per vendor.- If a vendor is nearing the number of calls or bandwidth limit, the API must trigger email notifications to the vendor.- APIs must prevent API usage spikes on a per subscription basis by limiting the call rate lo 100 calls per minute.- The Inventory API must be written by using ASP.NET Core and Node.js.- The API must be updated to provide an interface to Azure SQL Database. Database objects must be managed by using code.- The Delivery API must be protected by using the OAuth 2.0 protocol with Azure Active Directory (Azure AD) when called from the Azure web app. You register the Delivery API and web app in Azure AD. You enable OAuth 2.0 in the web app.-The delivery API must update the Products table, the Vendor transactions table, and the Billing table in a single transaction. Architecture The Best For You Organics Company architecture team has created the following diagram depicting the expected



IssuesDelivery APIThe Delivery API intermittently throws the following exception:

Welcome to the Restaurant!

John Doe

Specials: Chicken Marsala

Order Pickup

Order Delivery

Chatbot greeting The chatbot's greeting does not show the user's name. You need to debug the chatbot locally.Language processing Users report that the bot fails to understand when a customer attempts to order dishes that use Italian names. App codeRelevant portions of the pp files are shown below. Line numbers are in included for reference only and include a two-character prefix that

denotes the specific file two which they belong. Startup.cs

```
Stabl namespace DeliveryApi
SUB2 {
SUB2 | SUB3 | public class Startup
SUB4 | SuB5 | public Startup([Configuration configuration) |
SUB6 | public Startup([Configuration configuration) |
SUB6 | Configuration - configuration (get; )
SUB6 | public Iconfiguration (onfiguration (get; )
SUB6 | public void Configureservices(IserviceCollection services)
SUB1 | SUB1
```

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals. You need to meet the vendor notification requirement. Solution: Configure notifications in the Azure API Management instance. Does the solution meet the goal? A. YesB. NoAnswer: ANew QuestionCase Study - Best for You OrganicBackgroundRequirementsBest For You Organics Company by a global restaurant franchise that has multiple locations. The company wants to enhance user experiences and vendor integrations. The company plans to implement automated mobile ordering and delivery services. Best for You Organics hosts an Azure web app at the URL https://bestforyouorganics.com. Users can use the web app to browse restaurant locations, menu items, nutritional, information, and company information. The company developed and deployed a cross-platform mobile app. Chatbot You must develop a chatbot by using the Bot Builder SDK and Language Understanding intelligence Service (LUIS). The chatbot must alow users to order food for pickup or delivery. The chatbot must meet the following requirements:- Ensure that chatbot endpoint can be accessed only by the Bot framework connector- Use natural language processing and speech recognition so that users can interact with the chatbot by using text and voice. Processing must be server-based.- Alert users about promotions at local restaurants.- Enable users to place an order for delivery or pickup by using their voice.- Greet the user upon sign-in by displaying a graphical interface that contains action

buttons.- The chatbot greeting interface must match the formatting of the following example:



Vendor APIVendors receive and provide updates for the restaurant inventory and delivery services by using Azure API Management hosted APIs. Each vendor uses their own subscription to access each of the APIs.APLs must meet the following conditions:- API usage must not exceed 5.000 calls and 50.000 kilobytes of bandwidth per hour per vendor.- If a vendor is nearing the number of calls or bandwidth limit, the API must trigger email notifications to the vendor.- APIs must prevent API usage spikes on a per subscription basis by limiting the call rate lo 100 calls per minute.- The Inventory API must be written by using ASP.NET Core and Node.js.- The API must be updated to provide an interface to Azure SQL Database. Database objects must be managed by using code.- The Delivery API must be protected by using the OAuth 2.0 protocol with Azure Active Directory (Azure AD) when called from the Azure web app. You register the Delivery API and web app in Azure AD. You enable OAuth 2.0 in the web app.-

The delivery API must update the Products table, the Vendor transactions table, and the Billing table in a single transaction. ArchitectureThe Best For You Organics Company architecture team has created the following diagram depicting the expected

deployments into Azure:



IssuesDelivery APIThe Delivery API intermittently throws the following exception:



Chatbot greetingThe chatbot's greeting does not show the user's name. You need to debug the chatbot locally.Language processing Users report that the bot fails to understand when a customer attempts to order dishes that use Italian names.App codeRelevant portions of the pp files are shown below. Line numbers are in included for reference only and include a two-character prefix that

denotes the specific file two which they belong.

You need to debug the user greeting issue. What should you use? A. Azure Application Insights B. Bot Framework Emulator C. Bot Framework Channel Inspector D. Bot Connector service E. Azure Compote Emulator Answer: ANew Question Case Study - Best for You Organic Background Requirements Best For You Organics Company by a global restaurant franchise that has multiple locations. The company wants to enhance user experiences and vendor integrations. The company plans to implement automated mobile ordering and delivery services. Best for You Organics hosts an Azure web app at the URL https://bestforyouorganics.com. Users can use the web app to browse restaurant locations, menu items, nutritional, information, and company information. The company developed and deployed a cross-platform mobile app. Chatbot You must develop a chatbot by using the Bot Builder SDK and Language Understanding intelligence Service (LUIS). The chatbot must allow users to order food for pickup or delivery. The chatbot must meet the following requirements:- Ensure that chatbot endpoint can be accessed only by the Bot framework connector-Use natural language processing and speech recognition so that users can interact with the chatbot by using text and voice. Processing must be server-based.- Alert users about promotions at local restaurants.- Enable users to place an order for delivery or pickup by using their voice.- Greet the user upon sign-in by displaying a graphical interface that contains action buttons.- The chatbot greeting interface must match the formatting of the following example:



Vendor APIVendors receive and provide updates for the restaurant inventory and delivery services by using Azure API Management hosted APIs. Each vendor uses their own subscription to access each of the APIs.APLs must meet the following conditions:- API usage must not exceed 5.000 calls and 50.000 kilobytes of bandwidth per hour per vendor.- If a vendor is nearing the number of calls or bandwidth limit, the API must trigger email notifications to the vendor.- APIs must prevent API usage spikes on a per subscription basis by limiting the call rate lo 100 calls per minute.- The Inventory API must be written by using ASP.NET Core and Node.js.- The API must be updated to provide an interface to Azure SQL Database. Database objects must be managed by using code.- The Delivery API must be protected by using the OAuth 2.0 protocol with Azure Active Directory (Azure AD) when called from the Azure web app. You register the Delivery API and web app in Azure AD. You enable OAuth 2.0 in the web app.- The delivery API must update the Products table, the Vendor transactions table, and the Billing table in a single transaction. Architecture The Best For You Organics Company architecture team has created the following diagram depicting the expected

deployments into Azure: The Best For You



IssuesDelivery APIThe Delivery API intermittently throws the following exception:

System.data.taity.Core.teityCommandizecutionSecretion; do error occurred while executing the command definition. See the details are the secretion of the secre

Chatbot greetingThe chatbot's greeting does not show the user's name. You need to debug the chatbot locally.Language processing Users report that the bot fails to understand when a customer attempts to order dishes that use Italian names.App codeRelevant portions of the pp files are shown below. Line numbers are in included for reference only and include a two-character prefix that

denotes the specific file two which they belong. Startup.cs

You need to complete the order payment process. Which two actions should you perform? Each correct answer presents part of the solution.NOTE: Each correct selection is worth one point.A. Intercept the message by using middleware. Send the message to a payment service.B. Acknowledge the callback by sending an HTTP response.C. Set the value of the Card Action object Type property to PostBack.D. Verify that the amount and currency values in the payment token folder are valid. Answer: D !!!RECOMMEND!!!1.|2019 Latest AZ-302 Exam Dumps (PDF & VCE) Instant Download: https://www.braindump2go.com/az-302.html2.|2019 Latest AZ-302 Study Guide Video Instant Download: YouTube Video: YouTube.com/watch?v=EmBstAIDIVA